07/23/2007 14:27

I. CLAIM AMENDMENTS

Please amend the claims as indicated in the following listing:

 (currently amended) A method for displaying a web page on a display screen comprising: creating a web page bitmap image from a first web page displayed on a browser; analyzing a HTML code for the first web page;

identifying a location of a first web page hyperlink;

creating a segmented hyperlink image on the web page bitmap image at a location where the hyperlink would be to provide an illusion of a working hyperlink;

dividing the web page bitmap image into a plurality of fragments including a first web page bitmap image fragment and a second web page bitmap image fragment; and

wherein the step of dividing the web page bitmap image splits a hyperlink image on the web page bitmap image into a first hyperlink segment on the first web page bitmap image fragment and a second hyperlink segment on the second web page bitmap image fragment;

displaying a fragment from the plurality of fragments on the display screen the first web page bit map image on the display screen;

wherein if when the fragment contains a segmented hyperlink image, and if the user clicks on the fragment, then a pixel of the first web page bitmap image fragment, an image map instructs the browser to go to a second web page indicated by the web page hyperlink;

wherein so that a the user is directed to the second web page even if though the web page hyperlink had been fragmented and the pixel clicked on by the user is not on the first hyperlink segment.

2. (original) The method of claim 1 further comprising:

and

determining if the size of a web page is larger than a display screen; and responsive to a determination that the web page is larger than the display screen, performing the creating step.

- (original) The method of claim 1 wherein the fragment is displayed at the web page's intended resolution.
- 4. (original) The method of claim 1 further comprising: responsive to a determination that the web page is not larger than the display screen, displaying the unmodified web page.
- 5. (original) The method of claim 1 further comprising:

recording a location of at least one hyperlink;

creating an image segment on an image map in the same location of the hyperlink;

wherein the image segment directs the user to another web page or location.

- 6. (original)The method of claim 1 further comprising: calculating the number of x-axis divisions.
- 7. (original)The method of claim 1 further comprising: calculating the number of y-axis divisions.
- 8. (original) The method of claim 1 further comprising:

determining if a user wants to navigate the web page image; and responsive to a determination that a user wants to navigate the web page image, running a navigation program.

- 9. (original) The method of claim 1 whercin the displaying step occurs on a hand held display device.
- 10. (original)The method of claim 1 further comprising:

accessing the web page through a proxy; and wherein the proxy sends only one fragment to a hand held display device.

11. (original) The method of claim 10 further comprising:

requesting another fragment; and

wherein the proxy sends another fragment to the hand held display device.

- 12. (original) The method of claim 10 wherein the web page image is identified by a unique identifier.
- 13. (original) The method of claim 1 wherein the web page image is stored in an image file ending in .gif, .jpg, or .bmp.
- 14. Canceled.
- 15. Canceled,
- 16. Canceled.
- 17. Canceled.
- 18. Canceled.
- 19. Canceled.
- 20. Canceled.
- 21. Canceled.
- 22. Canceled.
- 23. Canceled.
- 24. Canceled.
- 25. Canceled.
- 26. Canceled.

27. (currently amended) A computer program product encoded and stored on a computer readable medium, the program product comprising: computer readable medium containing instructions for causing a computer to perform the following steps comprising:

creating a web page bitmap image from a first web page displayed on a browser;

analyzing a HTML code for the first web page;

identifying a location of a first web page hyperlink;

ereating a sogmented hyperlink image on the web page bitmap image at a location where the hyperlink would be to provide an illusion of a working hyperlink;

dividing the web page <u>bitmap</u> image into a plurality of fragments <u>including a</u>

first web page bitmap image fragment and a second web page bitmap image

fragment; and

wherein the step of dividing the web page bitmap image splits a hyperlink image on the web page bitmap image into a first hyperlink segment on the first web page bitmap image fragment and a second hyperlink segment on the second web page bitmap image fragment;

displaying a fragment, from the plurality of fragments, the first web page bit map image fragment on the display screen;

wherein if when the fragment contains a segmented hyperlink image, and if the user clicks on the fragment, then a pixel of the first web page image fragment an image map instructs the browser to go to a second web page indicated by the web page hyperlink;

wherein so that a the user is directed to the second web page even if though the web page hyperlink had been fragmented and the pixel clicked on by the user is not on the first hyperlink segment.

- 28. canceled.
- 29. (previously amended) The program product of claim 27 further comprising:

instructions for determining if the size of a web page is larger than a display screen; and

responsive to a determination that the web page is larger than the display screen, instructions for performing the creating step.

- 30. (previously amended) The program product of claim 27 wherein the fragment is displayed at the web page's intended resolution.
- 31. (previously amended) The program product of claim 27 further comprising: responsive to a determination that the web page is not larger than the display screen, instructions for displaying the unmodified web page.
- 32. (previously amended) The program product of claim 27 further comprising:

instructions for recording a location of at least one hyperlink;

instructions for creating an image segment on an image map in the same location of the hyperlink; and

wherein the image segment directs the user to another web page or location.

- 33. (previously amended) The program product of claim 27 further comprising: instructions for calculating the number of x-axis divisions.
- 34. (previously amended) The program product of claim 27 further comprising: instructions for calculating the number of y-axis divisions.

- 35. (previously amended) The program product of claim 27 further comprising:

 instructions for determining if a user wants to navigate the web page image; and
 responsive to a determination that a user wants to navigate the web page image,
 instructions for running a navigation program.
- 36. (previously amended) The program product of claim 27 wherein the instructions for displaying step occurs on a hand held display device.
- 37. (previously amended) The program product of claim 27 further comprising: instructions for accessing the web page through a proxy; and wherein the proxy sends only one fragment to a hand held display device.
- 38. (original) The program product of claim 37 further comprising:
 instructions for requesting another fragment; and
 wherein the proxy sends another fragment to the hand held display device.
- 39. (original) The program product of claim 37 wherein the web page image is identified by a unique identifier.
- 40. (previously amended) The program product of claim 27 wherein the web page image is stored in an image file ending in .gif, .jpg, or .bmp.